

wheel, for example

*Cont*  
*A*  
*B1*  
*cont* 4. Set (1) according to [Claims 1 to 3] Claim 1, characterised in that lower (14) and/or upper (13) hooking devices include at least one rod-shaped item (16) ready to be placed across in order to join display element (2), either via a binding item (15), or directly.

*g*  
*A*  
*B1*  
*cont* 6. Set (1) according to [Claims 4 or 5] Claim 4, characterised in that intermediate binding item (15) is a side open P section, in cross direction (T), including first holding devices (19) for the display element (2) and second holding devices (20) ready to receive rod-shaped item (16).

*B*  
*C*  
*B1*  
*cont* 8. Set (1) according to [Claims 6 or 7] Claim 6, characterised in that first holding devices (19) contain a slit (24) stretching across the edge (22) of binding item (15), found opposite second holding devices (20), ready to join to display element (2), slit (24) comprising edges (25) which protrude towards the inside slit (24), along side (L) direction and following cross (T) direction, edges (24) facing one another.

9. Set (1) according to [Claims 3 to 8] Claim 3, characterised in that lower hooking devices (14) include two support devices (29) located at each cross end of rod-shaped item (16).

10. Set (1) according to [Claims 1 to 9] Claim 1, characterised in that base (5) has no support devices, and has at least two stretched parts (32), for example substantially longitudinally lined up on either side of fixing devices (38) of a flexible structure (6), each stretched part having lower link devices (34) for lower hooking devices (14), for example front and back, with its own, for example quadrilateral, support devices (29).

C  
B  
cont'd  
11. Set (1) according to [Claims 1 to 10] Claim 1, characterised in that lower linking devices (34) are hook-shaped (59) ready to join the rod-shaped item (16), with elevation concavity pointed towards support devices (35) of base (5).

12. Set (1) according to [Claims 1 to 11] Claim 1, characterised in that fixing devices (38) of base (5) include several section cases (39) which are substantially perpendicular to elevation direction (E) and different from each other, each case (39) thus having a section which is substantially complementary to a predetermined lower end (40) of a chosen flexible structure item (6).

4  
C  
B  
cont'd  
14. Set (1) according to [Claims 1 to 13] Claim 1, characterised in that flexible structure item(s) (6) is(are) ready to form a substantially linear elevation structure (41).

15. Set (1) according to [Claims 1 to 14] Claim 1, characterised in

*Claim A B1 cont*

that elevation structure (41) contains several flexible structure items (6), assembling devices (43) for each flexible structure item (6) ready to form at least one substantially flat-cone shaped cane, and at least one flexible structure item (6) being a tube (44), for example in carbon fibre.

*A 5 B1 cont*

17. Set (1) according to [Claims 14 to 16] Claim 14, characterised in that assembling devices (43) are at a lower end (40) of tube length (44), a section (45) protruding towards another tube (44a), and at upper end (42) of tube length (44a), a case (46) ready to receive section (45), being for example of cylindrical shape.

*A 6 B1 cont*

18. Set (1) according to [Claims 1 to 17] Claim 1, characterised in that upper linking devices (7) include first fixing devices (51) for upper hooking devices (13) and second fixing devices (47) at upper ends (42) of elevation structure (41).

*A 6 B1 cont*

20. Set (1) according to [Claims 18 or 19] Claim 18, characterised in that second fixing devices (47) of linking devices (7) include an open (49) case (48) pointed towards the base (5), ready to receive upper end (42) of elevation structure (41).

*A 6 B1 cont*

21. Light furniture (3) for a display element (2), characterised in that it includes a combined display element (2) assembled to set of units (1) according to any one of [Claims 1 to 20] Claim 1.

*ACX*  
*cont*

23. Packaging set (54) including a container such as a cylindrical tube (55), for example in cardboard, characterised in that it includes an element set (1) according to any one of [Claims 1 to 20 and/or furniture (3) dismantled according to Claims 21 or 22] Claim 1.

Add the following claim:

*A B Cont*

24. Packaging set (54) including a container such as a cylindrical tube (55), for example, in cardboard, characterised in that it includes furniture (3) dismantled according to Claim 21.

Please charge any deficiencies or credit any over payment to  
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Respectfully submitted,

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By his attorney

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